

What is claimed is:

1. A publication-dispensing apparatus, comprising:  
memory containing one or more publications;  
a user interface configured to permit a user to select a publication from  
5 publications in memory;  
a processor configured to determine proper payment for a selected  
publication based on whether the user has a subscription to the selected  
publication; and  
a printing device configured to print the selected publication onto a print  
10 medium upon receiving proper payment for the selected publication.
2. The publication-dispensing apparatus of claim 1, wherein the user  
interface is further configured to receive a payment from the user.
- 15 3. The publication-dispensing apparatus of claim 2, wherein the user  
interface is further configured to receive the payment in one or more of currency,  
debit card transaction, or electronic fund transfer.
4. The publication-dispensing apparatus of claim 1, wherein proper  
20 payment from a subscribing user is less than corresponding proper payment from  
a non-subscribing user.
5. The publication-dispensing apparatus of claim 1, wherein the  
processor is further configured to determine whether the user has a subscription  
25 to the selected publication.
6. The publication-dispensing apparatus of claim 1, wherein the  
processor is further configured to verify proper payment by the user, and to direct  
printing of the selected publication.

7. The publication-dispensing apparatus of claim 1, wherein the memory is accessed via an Internet connection.

8. The publication-dispensing apparatus of claim 1, wherein the  
5 selected publication is selected from a magazine, a newspaper, and an article from a scientific journal.

9. A method of printing a publication at a kiosk, the method comprising:

10 receiving a request from a user to print a requested publication;  
retrieving the requested publication from memory;  
determining whether the user has a subscription to the requested publication;  
determining a proper payment for the requested publication based on  
15 whether the user has a subscription to the requested publication; and  
upon receiving the proper payment for the requested publication, printing the requested publication.

10. The method of claim 9, wherein proper payment from a subscribing  
20 user is less than corresponding proper payment from a non-subscribing user.

11. The method of claim 9, wherein determining whether the user has a subscription to the requested publication includes accessing a record that identifies user-subscribed publications.

12. The method of claim 11, wherein the record that identifies user-subscribed publications is accessed via a network.

13. The method of claim 11, wherein the record that identifies user-subscribed publications is accessed via a computer-readable medium provided by the user.

14. The method of claim 11, wherein the record that identifies user-subscribed publications is accessed via at least one of a magnetic swipe card, a flash memory chip, a magnetic disk and an optical disk.

15. The method of claim 9, wherein receiving proper payment includes at least one of receiving currency and processing an electronic fund transfer.

16. The method of claim 15, wherein receiving proper payment further includes verifying the amount and authenticity of the payment.

17. The method of claim 15, wherein receiving proper payment further includes verifying authorization for payment from the user.

18. The method of claim 17, wherein verifying authorization for payment includes accepting a password.

19. The method of claim 9, wherein receiving the request from the user to print the requested publication includes displaying at least one publication preview for the user.

20. A storage medium readable by a processor, wherein the processor is in communication with a database of electronic publications, a printer, and a user interface, the storage medium having embodied therein a program of instructions executable by the processor to:

- 5       receive a request from a user to print an electronic publication;
- determine whether the user has a subscription to the requested electronic publication;
- determine a proper payment for the requested electronic publication, wherein proper payment for a subscribing user is less than corresponding proper
- 10       payment for a non-subscribing user; and
- print the requested electronic publication from the database after determining that proper payment has been received.

21. The storage medium of claim 20, wherein determining whether the

15       user has a subscription to the requested electronic publication includes accessing a record that identifies user-subscribed publications.

22. The storage medium of claim 21, wherein accessing the record that identifies user-subscribed publications includes at least one of accessing a file via

20       a network and accessing a file present on a computer-readable medium provided by the user.

23. A publication-dispensing kiosk, comprising:

memory means containing one or more electronic publications;

selection means for selecting an electronic publication from such electronic publications present in the memory means;

5 processor means for determining proper payment for the requested electronic publication, proper payment for a subscribing user being less than proper payment for a non-subscribing user; and

printing means for printing a copy of the selected electronic publication upon receiving proper payment for the requested electronic publication.

10

24. The publication-dispensing kiosk of claim 23, further comprising:

means for receiving a payment from a user; and

means for verifying amount and authenticity of the payment.

15